Section 17

ENERGY AND SCIENCE

This section presents statistics on fuel resources, energy production and consumption, the electric and gas utility industries, research and development, and scientific, engineering, and technological resources. Related series are cited in Sections 12 (utility employment), 14 (prices), and 18 (gasoline consumption).

Information on energy and science can be obtained from reports and records of the U.S. Department of Energy; U.S. Patent and Trademark Office; U.S. Bureau of Labor Statistics; National Science Foundation; Hawaii State Department of Taxation; Hawaii State Department of Commerce and Consumer Affairs; Hawaii State Department of Business, Economic Development & Tourism, Energy Division; University of Hawaii, Institute of Astronomy; and individual utility companies. *Historical Statistics of Hawaii*, Section 19, presents data for earlier years. Data for the nation as a whole can be found in the *Statistical Abstract of the United States: 2001*, Sections 16 and 19.

Table 17.01-- CONSUMPTION OF ENERGY, BY SOURCE (PHYSICAL UNITS): 1960 TO 1999

		Natural			Wood and		
	Coal 1/	gas 2/	Petroleum	Hydroelectric	waste	Other 1/ 4/	
		•		_			
V	(1,000 short	•	(1,000	power 3/	(million	(million	Total 5/
Year	tons)	cubic feet)	barrels)	(million kWh)	kWh)	kWh)	Total 5/
1000	0	0	16.044	07	(NIA)	(NIA)	(NIA)
1960	0	0	16,844	27	(NA)	(NA)	(NA)
1965	0	0	22,478	105	(NA)	(NA)	(NA)
1970	0	0	34,105	108	(NA)	(NA)	(NA)
1975	0	0	37,097	89	(NA)	(NA)	(NA)
1980	0	3	43,562	86	(NA)	(NA)	(NA)
1985	46	2	40,091	86	(NA)	(NA)	(NA)
			,		, ,	, ,	,
1990	28	3	48,714	79	(NA)	(NA)	(NA)
1991	37	3	45,606	71	(NA)	(NA)	(NA)
1992	47	3	44,439	61	(NA)	(NA)	(NA)
1993	73	3	38,814	56	(NA)	(NA)	(NA)
1994	86	3	41,396	141	(NA)	(NA)	(NA)
1995	192	3	40,947	98	(NA)	(NA)	(NA)
1996	169	3	38,811	105	(NA)	(NA)	(NA)
1997	145	3	37,134	115	(NA)	(NA)	(NA)
1998	167	3	38,159	121	(NA)	(NA)	(NA)
1999	133	3	37,031	118	(NA)	(NA)	(NA)
					(- " ')	(- 0 1)	(- " -)

NA Not available.

Source: U.S. Department of Energy, Energy Information Administration, *State Energy Data Report 1999* http://www.eia.doe.gov/pub/state.data/pdf/hi.pdf> table 83.

^{1/} The continuity of these data series estimates may be affected by changing data sources and estimation methodologies.

^{2/} Includes supplemental gaseous fuels.

^{3/} If applicable, through 1988, includes all net imports of electricity, and, from 1989, includes only the portion of imports of electricity that is derived from hydroelectric power.

^{4/ &}quot;Other" is geothermal, wind, photovoltaic, and solar thermal energy.

^{5/} From 1989, "Total" does not equal the sum of the columns. Net imports of electricity generated from nonrenewable energy sources included in the total but not in any other columns.

Table 17.02-- CONSUMPTION OF ENERGY, BY SOURCE (TRILLION BTU): 1960 TO 1999

0.0 0.0 0.0 0.0	0.0 0.0 0.0	94.6 129.3	0.3	0.0	0.0	
0.0 0.0	0.0			() ()		0.4.0
0.0		129.3			0.0	94.9
	0.0		1.1	0.2	0.0	130.6
0 0		195.4	1.1	0.4	0.0	197.0
0.0	0.0	212.9	0.9	0.6	0.0	214.4
0.0	3.0	249.6	0.9	11.9	0.0	265.4
1.1	2.7	232.6	0.9	14.2	0.4	251.9
0.7	3.0	284.4	8.0	6.6	1.3	296.8
0.9	2.9	265.6	0.7	6.7	1.4	278.3
1.2	2.9	258.8	0.6	7.0	1.3	271.7
1.8	2.8	224.0	0.6	6.8	4.4	240.4
1.8	2.9	237.2	1.5	6.9	5.4	255.7
4.1	2.9	234.7	1.0	8.0	6.3	257.0
3.6	2.8	221.4	1.1	16.0	6.5	251.4
3.3	2.7	213.7	1.2	14.8	6.2	241.8
3.8	2.8	218.9	1.3	13.3	6.5	246.6
3.1	2.9	213.7	1.2	14.6	6.0	241.4
	0.0 1.1 0.7 0.9 1.2 1.8 1.8 4.1 3.6 3.3 3.8	0.0 3.0 1.1 2.7 0.7 3.0 0.9 2.9 1.2 2.9 1.8 2.8 1.8 2.9 4.1 2.9 3.6 2.8 3.3 2.7 3.8 2.8	0.0 3.0 249.6 1.1 2.7 232.6 0.7 3.0 284.4 0.9 2.9 265.6 1.2 2.9 258.8 1.8 2.8 224.0 1.8 2.9 237.2 4.1 2.9 234.7 3.6 2.8 221.4 3.3 2.7 213.7 3.8 2.8 218.9	0.0 3.0 249.6 0.9 1.1 2.7 232.6 0.9 0.7 3.0 284.4 0.8 0.9 2.9 265.6 0.7 1.2 2.9 258.8 0.6 1.8 2.8 224.0 0.6 1.8 2.9 237.2 1.5 4.1 2.9 234.7 1.0 3.6 2.8 221.4 1.1 3.3 2.7 213.7 1.2 3.8 2.8 218.9 1.3	0.0 3.0 249.6 0.9 11.9 1.1 2.7 232.6 0.9 14.2 0.7 3.0 284.4 0.8 6.6 0.9 2.9 265.6 0.7 6.7 1.2 2.9 258.8 0.6 7.0 1.8 2.8 224.0 0.6 6.8 1.8 2.9 237.2 1.5 6.9 4.1 2.9 234.7 1.0 8.0 3.6 2.8 221.4 1.1 16.0 3.3 2.7 213.7 1.2 14.8 3.8 2.8 218.9 1.3 13.3	0.0 3.0 249.6 0.9 11.9 0.0 1.1 2.7 232.6 0.9 14.2 0.4 0.7 3.0 284.4 0.8 6.6 1.3 0.9 2.9 265.6 0.7 6.7 1.4 1.2 2.9 258.8 0.6 7.0 1.3 1.8 2.8 224.0 0.6 6.8 4.4 1.8 2.9 237.2 1.5 6.9 5.4 4.1 2.9 234.7 1.0 8.0 6.3 3.6 2.8 221.4 1.1 16.0 6.5 3.3 2.7 213.7 1.2 14.8 6.2 3.8 2.8 218.9 1.3 13.3 6.5

^{1/} The continuity of these data series estimates may be affected by changing data sources and estimation methodologies.

Source: U.S. Department of Energy, Energy Information Administration, *State Energy Data Report 1999* http://www.eia.doe.gov/pub/state.data/pdf/hi.pdf> table 83.

^{2/} Includes supplemental gaseous fuels.

^{3/} If applicable, through 1988, includes all net imports of electricity, and, from 1989, includes only the portion of imports of electricity that is derived from hydroelectric power.

^{4/ &}quot;Other" is geothermal, wind, photovoltaic, and solar thermal energy.

^{5/} From 1989, "Total" does not equal the sum of the columns. Net imports of electricity generated from nonrenewable energy sources included in the total but not in any other columns.

Table 17.03-- CONSUMPTION OF ENERGY BY END-USE SECTOR (TRILLION BTU): 1960 TO 1999

		Consu	mption		
Year	Residential	Commercial	Industrial	Transportation	Input at electric utilities
1960	7.3	5.2	20.6	61.8	17.6
1965	10.1	6.8	34.7	79.0	27.6
1970	16.4	11.6	43.7	125.3	43.2
1975	19.6	13.8	50.4	130.5	58.8
1980	23.2	20.8	74.7	146.7	69.7
1985	20.9	20.3	67.5	143.3	70.0
1990	26.1	34.3	79.4	156.9	86.1
1991	24.3	28.2	74.3	151.4	79.2
1992	24.1	32.8	71.9	142.9	74.6
1993	20.9	22.7	70.0	126.8	66.2
1994	20.6	25.4	74.3	135.3	64.7
1995	21.0	24.4	76.2	135.4	66.5
1996	21.7	23.8	85.9	120.0	68.2
1997	21.6	24.2	79.4	116.6	67.0
1998	23.1	35.4	73.5	114.6	67.3
1999	23.0	24.8	71.3	122.3	69.4
-					

Source: U.S. Department of Energy, Energy Information Administration, *State Energy Data Report 1999* http://www.eia.doe.gov/pub/state.data/pdf/hi.pdf> tables 84-88.

Table 17.04-- PRIMARY ENERGY CONSUMPTION AND ELECTRICITY SALES, TOTAL AND PER CAPITA: 1991 TO 2000

	Primary energ	y consumption	Electricity sales by utilities			
Year	Total (trillion Btu)	Per capita 1/ (million Btu)	Total (1,000 kWh)	Per capita 1/ (kWh)		
1991	322.95240	2/ 258.999	8,564,032	2/ 6,868		
1992	339.09120	2/ 268.486	8,643,562	2/ 6,844		
1993	307.74649	2/ 244.920	8,657,905	2/ 6,890		
1994	2/ 327.47782	2/ 256.610	8,948,458	2/ 7,012		
1995	2/ 315.11859	2/ 245.854	9,187,429	2/ 7,168		
1996	315.94920	2/ 245.953	9,378,962	2/ 7,301		
1997	315.99270	2/ 242.027	9,345,281	2/ 7,158		
1998	302.87730	2/ 231.316	9,261,071	2/ 7,073		
1999	308.40090	235.846	9,379,808	7,173		
2000 3/	325.21084	243.059	9,690,599	7,243		

^{1/} Based on estimated de facto population.

Source: Hawaii State Department of Business, Economic Development & Tourism, Energy, Resources and Technology Division, records; Hawaii State Department of Commerce and Consumer Affairs, records.

^{2/} Revised.

^{3/} Preliminary.

Table 17.05-- PRIMARY ENERGY CONSUMPTION, BY SOURCE: 1988 TO 2000

[Trillion Btu]

Year	Tota	al	Petroleum	Biomass	Solar hot water
1988	306.9		279.1052	22.7080	2.1931
1989	315.0842		289.2301	20.8020	2.3310
1990	312.1		284.4906	18.1200	2.3400
1991	322.9		294.6222	17.9000	2.3000
1992	339.0		305.7758	16.9840	2.3000
1993	307.7		266.9516	16.8310	2.3000
1994	327.4	778	285.5010	16.3660	2.3000
1995	315.1	186	273.9590	11.8232	2.8386
1996	315.9	492	277.1298	10.3994	3.1225
1997	315.9	927	278.3480	8.9527	3.1225
1998	302.8	302.8773		7.5220	3.1225
1999	308.4	308.4009		9.2784	3.5483
2000 1/	325.2	108	290.2354	7.1331	3.5483
Year	Hydroelectric	Coal	Wind	Geothermal	Solid waste
1988	0.9826	1.3509	0.4185	0.1629	-
1988 1989	0.9826 1.0183	1.3509 0.8715	0.4185 0.4189	0.1629 0.1435	- 0.2689
					0.2689 4.9298
1989	1.0183	0.8715	0.4189		
1989 1990	1.0183 1.0700	0.8715 0.8900	0.4189 0.2900		4.9298
1989 1990 1991	1.0183 1.0700 1.0000	0.8715 0.8900 0.8000	0.4189 0.2900 0.3060	0.1435 - -	4.9298 6.0242
1989 1990 1991 1992	1.0183 1.0700 1.0000 0.7226	0.8715 0.8900 0.8000 6.9207	0.4189 0.2900 0.3060 0.2573	0.1435 - - 0.0168	4.9298 6.0242 6.1140
1989 1990 1991 1992 1993	1.0183 1.0700 1.0000 0.7226 0.8024	0.8715 0.8900 0.8000 6.9207 13.2237	0.4189 0.2900 0.3060 0.2573 0.2352	0.1435 - - 0.0168 1.5988	4.9298 6.0242 6.1140 5.8038
1989 1990 1991 1992 1993 1994	1.0183 1.0700 1.0000 0.7226 0.8024 1.5300	0.8715 0.8900 0.8000 6.9207 13.2237 13.5599	0.4189 0.2900 0.3060 0.2573 0.2352 0.2251	0.1435 - 0.0168 1.5988 1.8060	4.9298 6.0242 6.1140 5.8038 6.1898
1989 1990 1991 1992 1993 1994 1995	1.0183 1.0700 1.0000 0.7226 0.8024 1.5300 1.0632	0.8715 0.8900 0.8000 6.9207 13.2237 13.5599 16.5249	0.4189 0.2900 0.3060 0.2573 0.2352 0.2251 0.2364	0.1435 - 0.0168 1.5988 1.8060 2.3045	4.9298 6.0242 6.1140 5.8038 6.1898 6.3688
1989 1990 1991 1992 1993 1994 1995 1996	1.0183 1.0700 1.0000 0.7226 0.8024 1.5300 1.0632 1.1332	0.8715 0.8900 0.8000 6.9207 13.2237 13.5599 16.5249 16.9294	0.4189 0.2900 0.3060 0.2573 0.2352 0.2251 0.2364 0.2244	0.1435 - 0.0168 1.5988 1.8060 2.3045 2.3566	4.9298 6.0242 6.1140 5.8038 6.1898 6.3688 4.6539
1989 1990 1991 1992 1993 1994 1995 1996	1.0183 1.0700 1.0000 0.7226 0.8024 1.5300 1.0632 1.1332 0.9544	0.8715 0.8900 0.8000 6.9207 13.2237 13.5599 16.5249 16.9294 16.7772	0.4189 0.2900 0.3060 0.2573 0.2352 0.2251 0.2364 0.2244 0.1796	0.1435 - 0.0168 1.5988 1.8060 2.3045 2.3566 2.3633	4.9298 6.0242 6.1140 5.8038 6.1898 6.3688 4.6539 5.2950

^{1/} Preliminary.

Source: Hawaii State Department of Business, Economic Development & Tourism, Energy, Resources and Technology Division, records; Hawaii State Department of Commerce and Consumer Affairs, records.

Table 17.06-- ELECTRICITY GENERATION BY SOURCE: 1989 TO 1998

[Millions of kWh generated]

Year	Total	Petroleum	Biomass	MSW 1/	Hydroelectric
4000	2.000	0.544	0.1.1		400
1989	9,280	8,511	614	-	100
1990	9,566	8,589	538	-	105
1991	9,610	8,664	495	-	92
1992	10,104	8,556	460	-	67
1993	10,219	7,576	435	349	78
1994	10,341	7,793	423	379	148
1995	10,563	7,853	292	383	103
1996	10,742	8,027	270	326	110
1997	10,424	7,805	226	371	93
1998 4/	10,455	8,009	178	364	87
-					
Year	Geothermal	Wind	Coal	PV 2/	Other 3/
1000	4.4	44			(7)
1989 1990	14	41 28	-	-	(Z)
1990	_	30	-	-	306
			-	-	329
	1	24			
1992	1	21	- 1 502	- (7)	999
1993	155	24	1,592	(Z)	10
1993 1994	155 175	24 22	1,382	(Z)	10 19
1993 1994 1995	155 175 223	24 22 23	1,382 1,674	(Z) (Z)	10 19 12
1993 1994 1995 1996	155 175 223 228	24 22 23 22	1,382 1,674 1,740	(Z) (Z) (Z)	10 19 12 19
1993 1994 1995	155 175 223	24 22 23	1,382 1,674	(Z) (Z)	10 19 12

Z Less than 500,000 kWh.

Source: Hawaii State Department of Business, Economic Development & Tourism, Energy, Resources and Technology Division, records; Hawaii State Department of Commerce and Consumer Affairs, records; Hawaii Agriculture Research Center, records.

^{1/} Electricity generated from Honolulu municipal solid waste plant.

^{2/} Electricity generated from photovoltaic.

^{3/} From 1989 to 1992, includes electricity production by coal, geothermal (a test well which ceased operation in 1989), and photovoltaic.

^{4/} Preliminary

Table 17.07-- ELECTRICITY PRODUCTION, BY SOURCE, BY ISLANDS: 1998

[Million kWh]

Island	Total	Petroleum	Biomass	MSW 1/	Hydroelectric
State total	10,455	8,010	178	364	87
Hawaii Maui Lanai Molokai Oahu Kauai	1,040 1,171 28 38 7,723 455	627 1,008 28 38 5,937 372	- 112 - - - - 66	- - - - 364 -	49 21 - - - 17
Island	Wind	Geothermal	Coal	PV 2/	Other
State total	21	220	1,555	(Z)	20
Hawaii Maui Lanai Molokai Oahu Kauai	21 - - - - -	220 - - - - -	123 30 - - 1,402 -	(Z) (Z) - - (Z) -	- - - - 20 -

Z Less than 500,000 kWh.

Source: Hawaii State Department of Business, Economic Development & Tourism, Energy, Resources and Technology Division, records; Hawaii State Department of Commerce and Consumer Affairs, records.

^{1/} Electricity generated from Honolulu municipal solid waste plant.

^{2/} Electricity generated from photovoltaic.

Table 17.08-- EXPENDITURES FOR FUELS AND ELECTRICITY, BY SOURCE: 1991 TO 2000

[Millions of dollars]

		Fu	el expenditu			
Year	Total energy expenditures	Total	Electric utility	Other	Less: electric utility fuel expenditures	Plus: electricity purchased by end-user
1001		4 =00 4	22.4.2		201.0	
1991	2,217.5	1,736.4	304.8	1,431.6	304.8	785.9
1992	2,340.3	1,760.0	238.2	1,521.8	238.2	818.5
1993	2,369.9	1,660.4	213.3	1,447.1	213.3	922.8
1994	2,397.0	1,642.5	201.4	1,441.1	201.4	955.9
1995	2,459.4	1,645.2	223.5	1,421.7	223.5	1,037.7
1996	2,712.0	1,843.9	268.9	1,575.0	268.9	1,137.0
1997	2,756.5	1,863.6	276.2	1,587.4	276.2	1,169.2
1998	2,442.9	1,580.2	210.9	1,369.3	210.9	1,073.6
1999	2,544.6	1,656.2	234.7	1,421.5	234.7	1,123.1
2000 1/	3,383.0	2,417.4	394.2	2,023.2	394.2	1,359.8

^{1/} Preliminary.

Source: Hawaii State Department of Business, Economic Development & Tourism, Energy, Resources and Technology Division, records; Hawaii State Department of Commerce and Consumer Affairs, records.

Table 17.09-- ELECTRIC UTILITIES: 1990 TO 2001

		Cust	tomers, Dec.	31 1/	Power	r sold (1,000	kWh)
Year		Total	Residen- tial 2/	Other	Total	Residen- tial 2/	Other
1990 1991 1991 3/ 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001		370,952 380,963 380,963 385,055 395,402 403,595 409,983 413,830 415,964 418,989 424,603 430,354 436,150	320,215 328,899 328,899 332,863 341,471 346,977 352,589 356,205 358,683 361,429 366,273 370,928 376,054	50,737 52,064 52,064 52,192 53,931 56,618 57,394 57,625 57,281 57,560 58,330 59,426 60,096	8,310,537 8,460,186 8,524,088 8,666,889 8,657,903 8,948,458 9,187,430 9,378,962 9,345,281 9,261,070 9,379,808 9,690,598 9,776,882	2,320,550 2,363,726 2,385,276 2,430,152 2,453,830 2,551,240 2,597,010 2,669,654 2,659,248 2,634,172 2,683,408 2,764,619 2,802,432	5,989,987 6,076,697 6,178,756 6,213,410 6,204,075 6,397,218 6,590,419 6,709,308 6,686,033 6,626,899 6,696,400 6,925,980 6,974,450
	_	e annual Wh 4/)		ge rate per kWh)		Revenues (\$1,000)	
Year	Residen- tial 2/	Other	Residen- tial 2/	Other	Total	Residen- tial 2/	Other
1990 1991 1991 3/ 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001	7,247 7,187 7,252 7,301 7,186 7,353 7,366 7,495 7,414 7,288 7,326 7,453 7,452	118,060 116,716 117,524 119,049 115,037 112,989 114,828 116,431 116,723 115,130 114,802 116,548 116,055	0.10261 0.10539 0.10546 0.10932 0.12309 0.12464 0.13337 0.14272 0.14839 0.13884 0.14312 0.16409 0.16336	0.08544 0.08726 0.08733 0.08898 0.10005 0.09972 0.10490 0.11268 0.11584 0.10682 0.11037 0.13083 0.13095	749,857 779,382 785,896 818,525 922,796 955,907 1,037,702 1,137,045 1,169,134 1,073,610 1,123,126 1,359,756 1,371,113	238,103 249,104 251,553 265,667 302,054 317,984 346,359 381,011 394,603 365,719 384,043 453,650 457,797	511,754 530,278 534,343 552,858 620,743 637,923 691,343 756,034 774,531 707,891 739,083 906,106 913,317

Footnotes and source on next page.

Table 17.09-- ELECTRIC UTILITIES: 1990 TO 2001 -- Con.

- 1/ 1990 based on November data for Oahu.
- 2/ Residential refers to single-metered residential customers which may include condominiums for visitor use but excludes master-metered apartment and condominium buildings used by residents which are classified as commercial customers.
- 3/ Includes the effect of a change in the method of estimating unbilled kilowatt hour sales beginning in 1991 which increased power sold and revenues for all islands except Kauai and Molokai for that year.
 - 4/ Based on number of customers at end of year.

Table 17.10-- ELECTRIC UTILITIES, BY ISLANDS: 2001

				Gross			
	_	_		System	_		
	Cus	tomers, Dec	. 31	Peak 2/	Powe	r sold (1,000	kWh)
County or		Residen-				Residential	
island	Total	tial 1/	Other	(mW)	Total	1/	Other
0, , , ,	400.450	070.054	00.000	0.0	0.770.000	0.000.400	0.074.450
State total	436,150	376,054	60,096	(X)	9,776,882	2,802,432	6,974,450
Oahu	280,911	247,672	33,239	1,233	7,276,681	1,924,443	5,352,238
Hawaii	65,241	54,453	10,788	178.1	959,607	361,285	598,323
Kauai	31,158	23,922	7,236	71.1	406,521	137,264	269,257
Maui County	58,840	50,007	8,833	(X)	1,134,072	379,440	754,633
Lanai	1,509	1,306	203	5.2	26,905	7,068	19,838
Maui	54,405	46,320	8,085	191.0	1,071,486	360,025	711,462
Molokai	2,926	2,381	545	6.5	35,681	12,348	23,333
	Average	l e annual	Avera	ge rate		Revenues	
	_	l e annual :Wh) 3/		ge rate per kWh)		Revenues (\$1,000)	
County or	use (k		(dollars	_		(\$1,000)	
County or	use (k	:Wh) 3/	(dollars	per kWh)	Total	(\$1,000) Residential	Other
County or island	use (k		(dollars	_	Total	(\$1,000)	Other
-	use (k Residen- tial 1/	:Wh) 3/	(dollars	per kWh)	Total 1,371,113	(\$1,000) Residential	Other 913,317
island	use (k Residen- tial 1/	Other 116,055	(dollars Residen- tial 1/	Other 0.13095	1,371,113	(\$1,000) Residential 1/ 457,797	913,317
island State total Oahu	use (k Residential 1/ 7,452 7,770	Other 116,055 161,023	(dollars Residential 1/ 1.16336 0.14255	Other 0.13095 0.11359	1,371,113 882,308	(\$1,000) Residential 1/ 457,797 274,321	913,317 607,986
island State total Oahu Hawaii	use (k Residential 1/ 7,452 7,770 6,635	Other 116,055 161,023 55,462	(dollars Residential 1/ 1.16336 0.14255 0.21910	Other 0.13095 0.11359 0.19062	1,371,113 882,308 193,209	(\$1,000) Residential 1/ 457,797 274,321 79,157	913,317 607,986 114,052
island State total Oahu Hawaii Kauai	use (k Residential 1/ 7,452 7,770 6,635 5,738	Other 116,055 161,023 55,462 37,211	(dollars) Residential 1/ 1.16336 0.14255 0.21910 0.23684	Other 0.13095 0.11359 0.19062 0.22001	1,371,113 882,308 193,209 91,750	(\$1,000) Residential 1/ 457,797 274,321 79,157 32,510	913,317 607,986 114,052 59,240
island State total Oahu Hawaii Kauai Maui County	vse (k Residential 1/ 7,452 7,770 6,635 5,738 7,588	Other 116,055 161,023 55,462 37,211 85,433	(dollars) Residential 1/ 1.16336 0.14255 0.21910 0.23684 0.18925	Other 0.13095 0.11359 0.19062 0.22001 0.17497	1,371,113 882,308 193,209 91,750 203,847	(\$1,000) Residential 1/ 457,797 274,321 79,157 32,510 71,809	913,317 607,986 114,052 59,240 132,038
State total Oahu Hawaii Kauai Maui County Lanai	vse (k Residential 1/ 7,452 7,770 6,635 5,738 7,588 5,412	Other 116,055 161,023 55,462 37,211 85,433 97,722	(dollars) Residential 1/ 1.16336 0.14255 0.21910 0.23684 0.18925 0.24415	Other 0.13095 0.11359 0.19062 0.22001 0.17497 0.24555	1,371,113 882,308 193,209 91,750 203,847 6,597	(\$1,000) Residential 1/ 457,797 274,321 79,157 32,510 71,809 1,726	913,317 607,986 114,052 59,240 132,038 4,871
island State total Oahu Hawaii Kauai Maui County Lanai Maui	residential 1/ 7,452 7,770 6,635 5,738 7,588 5,412 7,773	Other 116,055 161,023 55,462 37,211 85,433 97,722 87,998	(dollars) Residential 1/ 1.16336 0.14255 0.21910 0.23684 0.18925 0.24415 0.18656	Other 0.13095 0.11359 0.19062 0.22001 0.17497 0.24555 0.17125	1,371,113 882,308 193,209 91,750 203,847 6,597 189,003	(\$1,000) Residential 1/ 457,797 274,321 79,157 32,510 71,809 1,726 67,166	913,317 607,986 114,052 59,240 132,038 4,871 121,837
State total Oahu Hawaii Kauai Maui County Lanai	vse (k Residential 1/ 7,452 7,770 6,635 5,738 7,588 5,412	Other 116,055 161,023 55,462 37,211 85,433 97,722	(dollars) Residential 1/ 1.16336 0.14255 0.21910 0.23684 0.18925 0.24415	Other 0.13095 0.11359 0.19062 0.22001 0.17497 0.24555	1,371,113 882,308 193,209 91,750 203,847 6,597	(\$1,000) Residential 1/ 457,797 274,321 79,157 32,510 71,809 1,726	913,317 607,986 114,052 59,240 132,038 4,871

X Not applicable.

^{1/} Residential refers to single-metered residential customers which may include condominiums for visitor use but excludes master-metered apartment and condominium buildings used by residents which are classified as commercial customers.

^{2/} System peak is the maximum amount of energy required by the electrical system at a point in time. The island electrical systems are not interconnected, therefore, peaks are reported separately for each island. (Hawaii County-net peak).

^{3/} Based on number of customers at end of year.

Table 17.11-- GAS UTILITIES: 1991 TO 2001

[Excludes bottled gas]

		Cus	stomers, Dec	:. 31	Gas s	old (1,000 th	nerms)
Yea	ar	Total	Residen- tial 1/	Other	Total	Residen- tial 1/	Other
1991		34,973	31,378	3,595	33,974	5,775	28,199
1992		35,236	31,625	3,611	33,662	5,733	27,929
1993		35,908	32,293	3,615	33,268	5,750	27,518
1994		36,403	32,753	3,650	34,010	5,851	28,159
1995		36,619	32,950	3,669	33,740	5,793	27,948
1996		36,641	33,020	3,621	33,531	5,642	27,888
1997		36,575	32,977	3,598	32,980	5,603	27,377
1998		36,225	32,630	3,595	33,095	5,702	27,393
1999		36,363	32,757	3,606	34,099	5,577	28,522
2000		36,404	32,804	3,600	34,820	5,477	29,343
2001		36,431	32,833	3,598	34,159	5,401	28,758
	_	e annual erms) 2/		ge rate er therm)	Revenues (\$1,000)		
	,	J. 110, 2	` .				
Year	Residen- tial 1/	Other	Residen- tial 1/	Other	Total	Residen- tial 1/	Other
1001	tiai ii	Otiloi	tiai ii	011101	10141	tiai ii	011101
1991	184	7,844	1.78649	1.25285	45,646	10,317	35,329
1992	181	7,735	1.79054	1.25466	45,307	10,265	35,042
1993	178	7,612	1.75962	1.22594	43,853	10,117	33,735
1994	179	7,715	1.71994	1.19455	43,700	10,064	33,637
1995	176	7,617	1.79670	1.25158	45,386	10,407	34,979
1996	171	7,702	2.10399	1.33578	49,124	11,872	37,252
1997	170	7,609	2.29075	1.40013	51,167	12,835	38,332
1998	175	7,620	2.16236	1.25934	46,826	12,329	34,497
1999	170	7,910	2.17266	1.24026	47,491	12,116	35,375
2000	167	8,151	2.45358	1.48560	57,031	13,439	43,592
2001	165	7,993	2.59225	1.56297	58,949	14,001	44,948

^{1/} Residential refers to single-metered residential customers which may include condominiums for visitor use but excludes master-metered apartment and condominium buildings used by residents which are classified as commercial customers.

^{2/} Based on number of customers at end of year.

Table 17.12-- GAS UTILITIES, BY ISLANDS: 2001

[Excludes bottled gas]

		Custo	mers, Decen	abor 31	Gas sold (1,000 therms)			
		Custo	illers, Decen	iber 31	Gas s	וו (ו,טטט ווו	eriiis)	
County or	island	Total	Residen- tial 1/	Other	Total	Residen- tial 1/	Other	
State total		36,431	32,833	3,598	34,159	5,401	28,758	
Oahu Hawaii Kauai Maui Molokai Lanai		33,654 1,640 658 408 71	30,425 1,350 658 329 71	3,229 290 - 79 -	31,071 2,126 85 863 15	4,990 234 85 77 15	26,081 1,891 - 786 -	
	_	e annual erms) 2/		Average rate dollars per therm)				
County or island	Residen- tial 1/	Other	Residen- tial 1/	Other	Total	Residen- tial 1/	Other	
State total	165	7,993	2.59225	1.56297	58,949	14,001	44,948	
Oahu Hawaii Kauai Maui Molokai Lanai	164 174 129 234 205	8,077 6,521 - 9,947 - -	2.55260 3.32148 3.05001 2.43086 2.62590	1.56851 1.53245 - 1.45250 -	53,647 3,677 259 1,329 38	12,738 779 259 187 38	40,908 2,898 - 1,141 -	

^{1/} Residential refers to single-metered residential customers which may include condominiums for visitor use but excludes master-metered apartment and condominium buildings used by residents which are classified as commercial customers.

^{2/} Based on number of customers at end of year.

Table 17.13-- SERVICE PROVIDED BY HAWAIIAN ELECTRIC COMPANY, INC., ON OAHU: 1991 TO 2001

		per of s, Dec. 31					
Year	Total	Residen-	Net input 1/ (1,000 kWh)	Electricity sales (1,000 kWh)	Average annual residential use 2/ (kWh)	Average residential rate (dollars per kWh)	Generating capability Dec. 31 3/ (kW)
1991	255,176	223,304	6,876,964	6,538,952	7,610	0.09354	1,440,000
1992	257,442	225,229	7,061,157	6,650,449	7,711	0.09925	1,666,000
1993	263,478	230,192	7,029,839	6,607,424	7,581	0.11414	1,669,000
1994	264,992	232,115	7,222,978	6,797,364	7,681	0.11342	1,669,000
1995	269,307	235,905	7,359,195	6,962,794	7,732	0.12302	1,669,000
1996	271,602	237,860	7,499,202	7,091,147	7,868	0.12944	1,669,000
1997	271,801	238,825	7,424,259	7,040,291	7,773	0.13360	1,669,000
1998	272,675	239,945	7,299,149	6,938,326	7,603	0.12556	1,669,000
1999	275,467	242,579	7,356,725	6,997,936	7,654	0.12741	1,669,000
2000	278,260	245,027	7,589,409	7,211,760	7,793	0.14477	1,669,000
2001	280,911	247,672	7,643,288	7,276,681	7,816	0.14255	1,669,000

Source: Hawaiian Electric Company, Inc., records.

^{1/} Net generation plus purchased power.2/ Based on average number of customers during the year.

^{3/} Includes firm purchase power.

Table 17.14-- SERVICE PROVIDED BY THE GAS COMPANY, INC., ON OAHU: 1991 TO 2001

	Customer	s, Dec. 31	Gas sold 1/ (1,000 therms)	
Calendar year	Total	Residential	Total	Residential	Average annual residential usage 1/ (therms)
1991	32,487	29,278	30,866	5,331	182
1992	32,598	29,375	30,528	5,285	180
1993	33,206	29,984	30,027	5,287	176
1994	33,597	30,344	30,762	5,372	177
1995	33,472	30,492	30,582	5,332	175
1996	33,914	30,668	30,339	5,203	170
1997	33,800	30,574	29,836	5,176	169
1998	33,705	30,497	29,930	5,284	173
1999	33,614	30,384	30,830	5,154	170
2000	33,613	30,383	31,619	5,054	166
2001	33,625	30,403	31,071	4,990	164

1/ Includes liquefied petroleum gas. Source: The Gas Company, records.

Table 17.15-- LIQUID FUEL TAX BASE: 1991 TO 2001

[In thousands of gallons. Liquid fuel sold in a given month is usually reported the following month month. Annual totals accordingly refer to fuel sold during a 12-month period ending November 30]

	All ty	/pes		Dies	sel oil
Year reported	Total	Excluding aviation	Gasoline	Non-hwy.	Hwy. use
1991	1,299,455	570,077	376,182	163,773	24,991
1992	1,286,118	574,716	381,118	162,983	26,289
1993	1,173,458	573,767	384,444	160,121	24,997
1994	1,240,366	578,758	392,404	152,628	29,692
1995	1,286,038	600,596	396,446	172,684	27,411
1996	1,147,866	588,896	394,989	160,102	29,864
1997	955,834	585,400	400,435	150,737	30,109
1998	954,860	597,410	394,674	169,930	28,983
1999	969,434	621,832	384,260	201,664	32,098
2000	1,053,114	684,247	400,920	246,426	33,282
2001	962,973	627,076	409,910	179,000	34,018
	Liquefied pe	troleum gas		Smal	l boats
Year reported	Off-hwy.	Hwy. use	Aviation fuel	Gasoline	Diesel oil
1991	3,575	780	729,378	52	724
1992	3,644	532	711,402	48	102
1993	3,343	477	599,691	35	349
1994	3,210	566	661,608	60	198
1995	3,096	514	685,443	50	395
1996	3,249	413	558,969	50	228
1997	3,587	328	370,433	41	164
1998	3,280	383	357,450	9	151
1999	3,326	360	347,602	4	119
	1	000	260 067	2	35
2000	3,250	332	368,867		47

Source: Hawaii State Department of Taxation, Tax Research & Planning, "Liquid Fuel Tax Base and Tax Collections" (annual release).

Table 17.16-- LIQUID FUEL TAX BASE, BY COUNTIES: 2001

[In thousands of gallons. Liquid fuel sold in a given month is usually reported the following month. Annual totals accordingly refer to fuel sold during a 12-month period ending November 30]

Type of fuel	State total	City and Co. of Honolulu	County of Maui	County of Hawaii	County of Kauai
Total	962,973	701,471	107,449	111,155	42,899
Gasoline Diesel oil, non-hwy. Diesel oil, hwy. use Liq. pet. gas, off hwy. Liq. pet. gas, hwy. use Small boats, gasoline Small boats, diesel oil Aviation fuel	409,910 179,000 34,018 3,783 310 9 47 335,897	264,461 121,126 20,337 1,645 272 9 7 293,614	56,585 25,580 4,151 590 16 - - 20,525	64,634 21,397 7,897 1,171 6 - 40 16,009	24,230 10,897 1,633 376 15 - - 5,749

Source: Hawaii State Department of Taxation, Tax Research & Planning, "Liquid Fuel Tax Base and Tax Collections, Calendar Year Ending December 31, 2001" (annual release).

Table 17.17-- GASOLINE SERVICE STATIONS WITH PAYROLL, BY COUNTIES: 1987, 1992, 1997 AND 2000

Year	State total	City and County of Honolulu	Hawaii County	Kauai County	Maui County
1987 1/	355	241	52	26	36
1992 1/	326	212	57	21	36
1997 2/	360	230	67	19	44
2000 2/	328	207	61	20	40

^{1/} Data are for Gasoline Service Stations (SIC 554).

Source: U.S. Bureau of the Census, 1987 Census of Retail Trade, Hawaii, RC87-A-12 (May 1989), table 5; 1992 Census of Retail Trade, Hawaii, RC92-A-12 (October 1994), table 4; 1997 Economic Census, Retail Trade, Hawaii, EC97R44A-HI (November 1999), tables 1 and 3; U.S. Census Bureau, County Business Patterns Hawaii: 2000, CPB/00-13 (May 2002), tables 1 and 6 http://www.census.gov/prod/2002pubs/00cbp/cbp00-13.pdf accessed June 12, 2002.

^{2/} NAICS 447 includes Gasoline Service Stations (SIC 554) and Convenience Stores with gas (SIC 5411 pt.).

Table 17.18-- BOILERS AND PRESSURE VESSELS, BY ISLANDS: DECEMBER 31, 2001

Island	Total	Power boilers	Heating boilers	Pressure vessels
State total	9,907	590	2,567	6,750
Hawaii Maui Lanai Molokai Oahu Kauai	1,303 1,398 48 66 6,587 505	96 84 4 6 358 42	302 353 13 23 1,781 95	905 961 31 37 4,448 368

Source: Hawaii State Department of Labor and Industrial Relations, Division of Occupational Safety and Health, Boiler and Elevator Inspection Branch, records.

Table 17.19-- ENERGY GENERATED, PURCHASED, SOLD, AND USED BY SUGAR PLANTATIONS, BY ISLANDS: 1997

Subject	State total	Hawaii	Kauai	Maui	Oahu
1997					
Electricity (millions of kilowatt-hours)					
Generated 1/ Purchased Sold Used	347.88 9.81 138.91 218.78	- - -	103.53 5.18 50.66 58.06	244.34 3/ 4.63 88.25 160.72	- - -
Gross heat values of boiler fuels (billions of Btu's)					
All fuels Bagasse 2/ Fossil fuels Other fuels	11,089 8,363 2,726	- - - -	3,685 3,473 211	7,405 4,890 2,515	- - -

^{1/} Includes electricity generated by steam, hydroelectric and diesel engine.

Source: Hawaii Agriculture Research Center, *Energy Inventory of Hawaiian Sugar Plantations-1997* (Energy Report 37, July 1998), pp. 10-11.

^{2/} Includes bagasse transferred between factories.

^{3/} Revised.

Table 17.20-- ESTIMATED EMPLOYMENT AND REVENUE IN HIGH TECHNOLOGY AND SUPPORT INDUSTRIES IN THE STATE OF HAWAII: 2000

		Number of including	Number of employees working 20+ hours including contract employees in 2000	working 2 mployees i	0+ hours in 2000	Gross	Hawaii sales revenue	Gross Hawaii sales or technology-related revenues for 2000	related
High technology organizations	Number of organi- zations in survey	Number of organi- zations providing informa-	Number of organi- Estimated zations number of providing organiza- informa- tions tion statewide	Average for organizations providing information	State- wide estimate 1/	Number of organi- zations providing informa- tion 2/	Estimated number of organizations statewide	Average for organizations providing information (dollars)	State- wide estimate (mil. dol.)
Information technologies, telecommunications Bio sciences Earth, ocean, space sciences Energy related (excluding traditional)	156 22 33 20	151 22 32 19	454 64 96 58	25 17 12 13 15	9,761 2,400 1,632 841	106 16 25 16	454 64 96 58	3,999,005 1,036,684 2,046,160 4,325,290	1,816 66 196 251
Medical, nealthcare; dual-use; distance learning Total	16 247	15 239	719	80	3,201	172	719	3,996,222	188 2,517

^{1/} Average times estimated number of organizations statewide

Source: High Technology Development Corporation, 2001 High Tech Business Survey < http://www.htdc.org/bussurvey/2001/images/2k1figures/table3.gif>.

^{2/} Four firms with revenues of \$150 million or more were excluded from the calculations.

^{3/} Data rounded to nearest million dollars.

Table 17.21-- FEDERAL OBLIGATIONS FOR RESEARCH AND DEVELOPMENT AND FOR R&D PLANT IN HAWAII: 1994 TO 1999

[Millions of dollars. For fiscal years ended September 30]

Type of obligation	1994	1995	1996	1997	1998	1999
Obligations for R&D Obligations for R&D plant	140.3	139.3	147.6	150.7	1/ 164.5	198.8
	14.3	0.5	1.7	3.0	1/ 1.5	9.3

^{1/} Revised.

Source: National Science Foundation/Division of Science Resources Studies, Survey of Federal Funds for Research and Development: Fiscal Years 1999, 2000 and 2001

http://www.nsf.gov/sbe/srs/nsf01334/pdf/start.htm#geog accessed February 25, 2002.

Table 17.22-- CHARACTERISTICS OF THE PRIVATE TECHNOLOGY SECTOR: 1996 AND 1999

	Total		P	rivate techno	logy	
Subject	private sector	All categories	Bio- technology	Information technology	Research development, education	Tele- communi- cations
Operating units: 1/						
1996	31,253	738	16	415	140	167
1999	31,257	879	25	527	146	181
Percent change	0.0	19.1	56.3	27.0	4.3	8.4
Fercent change	0.0	19.1	50.5	21.0	4.5	0.4
Employment: 2/						
1996	427,676	10,589	122	2,372	1,772	6,323
1999	429,179	12,421	604	3,584	1,636	6,598
Percent change	0.4	17.3	395.2	51.1	-7.7	4.3
Total wages: 3/						
1996	11,208	434.7	3.9	97.3	63.5	270.0
1999	12,084	583	16.4	188.4	69.6	308.1
Percent change	7.8	34.0	323.6	93.5	9.6	14.1
r ercent change	7.0	34.0	323.0	93.3	9.0	14.1
Wages						
per employee: 4/						
1996	26,207	41,055	31,742	41,034	35,839	42,705
1999	28,155	46,893	27,148	52,565	42,540	46,700
Percent change	7.4	14.2	-14.5	28.1	18.7	9.4
r ercent change	'.4	17.2	-17.5	20.1	10.7	9.7

^{1/} May include multiple sites of individual companies.

Source: Hawaii State Department of Business, Economic Development & Tourism, "Hawaii's Expanding Tech Sector," dbedt e-reports, May 2001 http://www.hawaii.gov/dbedt/hets/types.html.

^{2/} Annual average. Excludes self-employed and proprietors.

^{3/} Annual totals in millions of dollars.

^{4/} In dollars.

Table 17.23-- PRIVATE TECHNOLOGY SECTOR, DISTRIBUTION AND JOB GROWTH, BY COUNTIES

Subject	State total	Hawaii	Maui	Honolulu	Kauai	County unknown
Percent distribution, 1999	100	7	8	80	4	1
Percent change, 1996-1999	17.3	18.1	30.6	15.4	12.4	

Source: Hawaii State Department of Business, Economic Development & Tourism, "Hawaii's Expanding Tech Sector," dbedt e-reports, May 2001 http://www.hawaii.gov/dbedt/hets/types.html>.

Table 17.24-- RESEARCH AND NON-RESEARCH EXTRAMURAL FUNDING, FOR THE UNIVERSITY OF HAWAII: 1991-92 TO 2000-01

[Research and non-research awards received through the Office of Research Services, University of Hawaii, and non-competitive awards from the U.S. Department of Agriculture]

		Total	Re	esearch	Non	-research
Fiscal year	Awards	Amount (dollars)	Awards	Amount (dollars)	Awards	Amount (dollars)
1991-92	1 221	124 976 629	702	65 704 604	E10	E0 00E 014
1991-92	1,221 1,146	124,876,638 131,075,215	703 636	65,791,624 61,059,928	518 510	59,085,014 70,015,287
1992-93	1,322	142,563,794	755	77,763,782	567	64,800,012
1994-95	1,147	139,199,221	616	70,222,653	531	68,976,568
1995-96	1,191	134.469.155	697	76,698,552	494	57,770,603
1996-97	1,255	160,859,800	724	89,131,636	531	71,728,164
1997-98	1,300	159,948,612	763	91,746,988	537	68,201,624
1998-99	1,254	164,168,101	707	92,737,645	547	71,430,456
1999-00	1,379	180,629,855	767	102,845,010	612	77,784,845
2000-01	1,255	160,859,800	835	132,833,308	570	83,400,610

Source: Office of Research Services, University of Hawaii, 2000-2001 Extramural Awards (2001), p. i.

Table 17.25-- RESEARCH AND DEVELOPMENT EXPENDITURES AT DOCTORATE-GRANTING INSTITUTIONS: FISCAL YEARS 1991 TO 2000

[In thousands of dollars]

			State and local			
		Federally	government	Industry	Institutionally	All other
	Total	financed	financed	financed	financed	sources
1991	78,166	44,857	27,321	856	3,391	1,741
1992	80,258	47,684	26,775	337	3,319	2,143
1993	73,961	41,362	27,099	151	3,109	2,240
1994	70,079	39,392	25,204	434	3,290	1,759
1995	78,429	44,238	26,789	299	3,738	3,365
1996	111,202	1/ 66,902	31,826	8,088	4,386	-
1997	120,107	72,421	28,440	5,944	13,297	5
1998	148,007	86,886	37,002	10,949	13,170	-
1999	156,810	93,418	35,111	13,021	15,260	-
2000	161,300	95,419	35,474	11,158	19,249	-
				•		

^{1/} Revised.

Source: National Science Founcation/SRS, Academic Research and Development Expenditures. Fiscal Year 2000 (NSF 02-308) http://www.nsf.gov/sbe/srs/usf02308/ accessed August 6, 2002.

Table 17.26-- PATENTS ISSUED TO HAWAII RESIDENTS: 1980 TO 2001

Calendar year	Patents	Calendar year	Patents	
1980	35	1991	80	
1981	44	1992	81	
1982	30	1993	106	
1983	34	1994	99	
1984	39	1995	84	
1985	38	1996	104	
1986	46	1997	93	
1987	46	1998	93	
1988	62	1999	97	
1989	71	2000	93	
1990	85	2001	107	

Source: U.S. Patent and Trademark Office, Information Products Division/TAF Branch, *Patent Counts by Country/State and Year, All Patents, All Types, January 1, 1977 -- December 31, 2000* (March 2001) http://www.uspto.gov/web/offices/ac/ido/oeip/taf/cst_all.pdf>.

Table 17.27-- ASTRONOMY AND RELATED FACILITES AT THE SUMMITS OF MAUNA KEA AND HALEAKALA: 1999

Facility (mirror diameter in meters)	Capital cost (\$ mil)	Annual operating cost (\$ mil)	Hawaii County based staff	Operational
Maura Kaa				
Mauna Kea: UH 0.6-m (Optical)	0.3	(X)	(X)	1969
UH 2.2-m (Optical/Infrared)	5	0.75	8	1970
Canada-France-Hawaii 3.6-m (Optical/Infrared)	30	6.2	50	1979
NASA IRTF 3.0-m (Infrared)	10	3.0	12	1979
United Kingdom Infrared 3.8-m	5	2.7	31	1979
James Clerk Maxwell 15-m Submillimeter	32	3.5	43	1986
Caltech 10.4-m Submillimeter	10	2.1	10	1986
W.M. Keck Observatory (Keck I & II)				
10-m x 2 (Optical/Infrared)	170	11.0	85	1992/96
VLBA Antenna 25-m (Radio)	7	0.25	2	1992
Submillimeter Array 8x6-m 1/	80	6.0	2/ 26	1999
Subaru (Japan National Large Telescope) 8-m				
(Optical/Infrared)	170	8.0	2/ 30	1999
Gemini Northern 8-m (Optical/Infrared)	100	5.0	2/ 30	1999
Mauna Kea Observatories Support Services	(NA)	3/ 1.9	24	
Total	619	48.5	351	
Haleakala:				
Mees Solar Observatory	0.5	0.1	2	1964
Lunar Ranging Facility	3.3	0.7	7	1976/84
Haleakala Observatories Projects	(NA)	0.5	4	1070701
Maui Space Surveillance Site (MSSS) 4/	200.0	16.0	120	
Advanced Electro-Optical System 3.7-m				
Telescope (AEOS)	50.0	15.0	55	1997
Haleakala Support Facilities	(NA)	0.13	6	
Total	253.8	32.43	194	

NA Not available.

Source: University of Hawaii at Manoa, Institute for Astronomy, Fact Sheet.

X Not applicable.

^{1/} Under construction.

^{2/} Approximate expected number when in operation.

^{3/} Not included in the total since derived from facility operating funds.

^{4/} Formerly Air Force Maui Optical Station (AMOS).